



Exhibit 3. Obstacles along the straight line propagation path:
women's lavatory (above); office supply room (below).

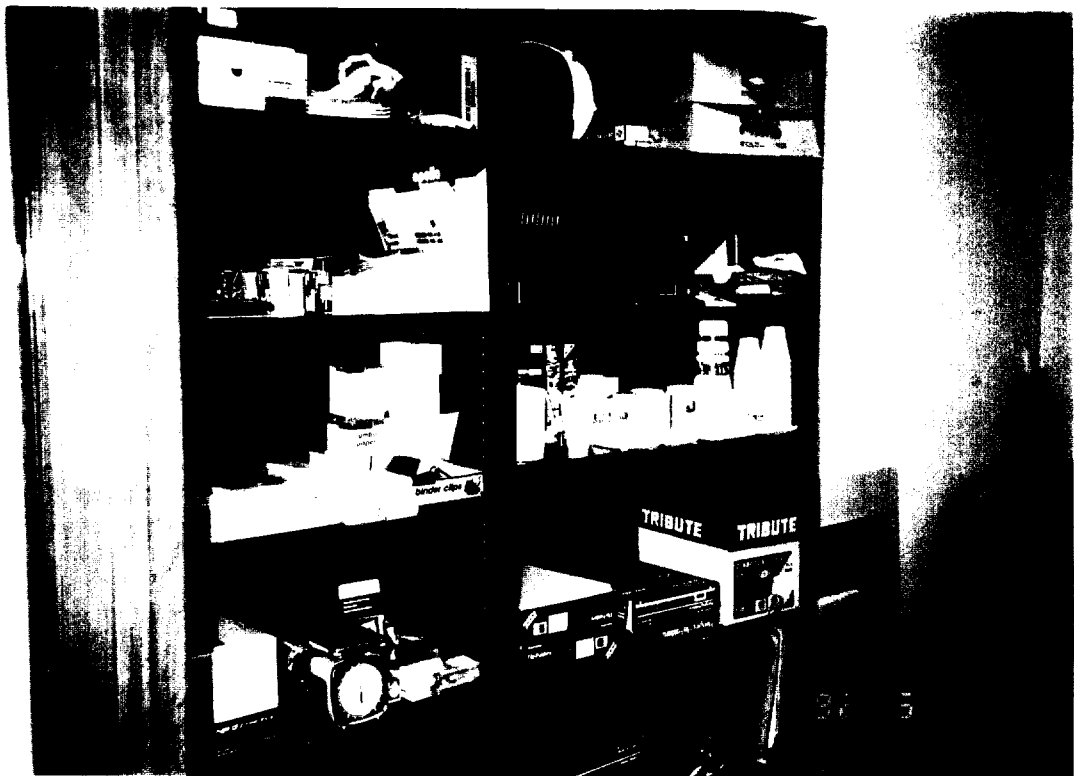


Exhibit 4. Obstacles along the straight line propagation path: office supply room (above); Charles' office (below).

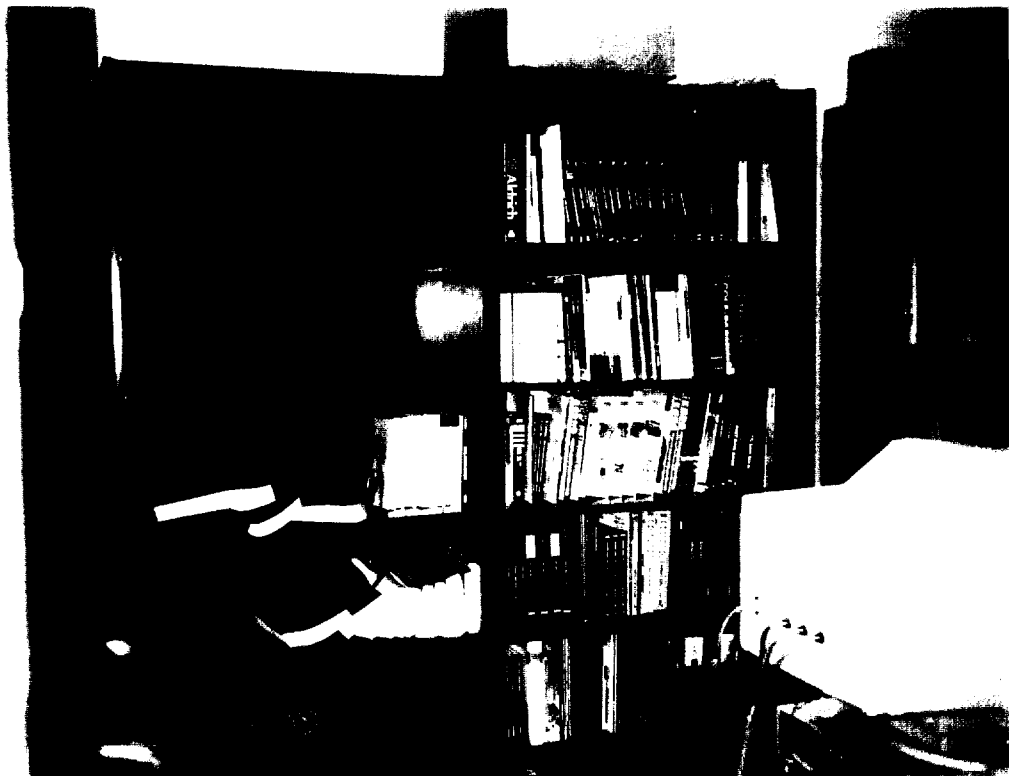


Exhibit 5. Obstacles along the straight line propagation path:
Charles' office (above); Larry's office (below).

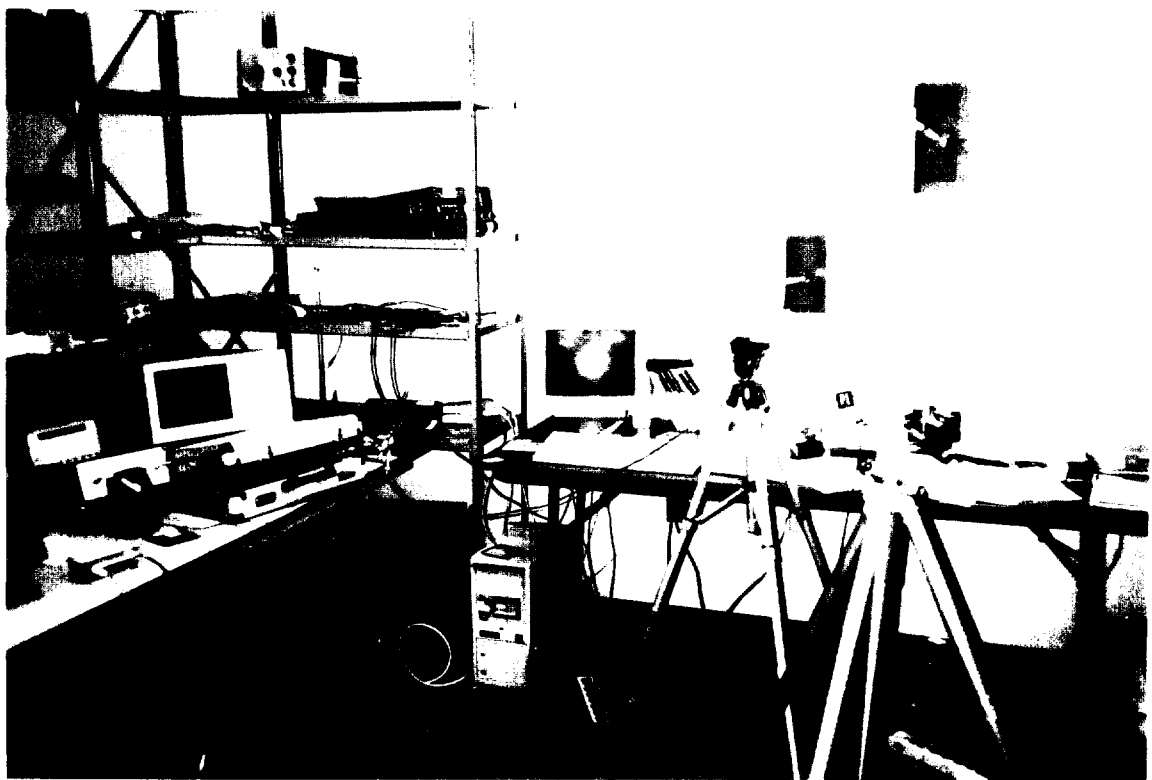


Exhibit 6. Obstacles along the straight line propagation path:
Larry's office (above); the laboratory (below).

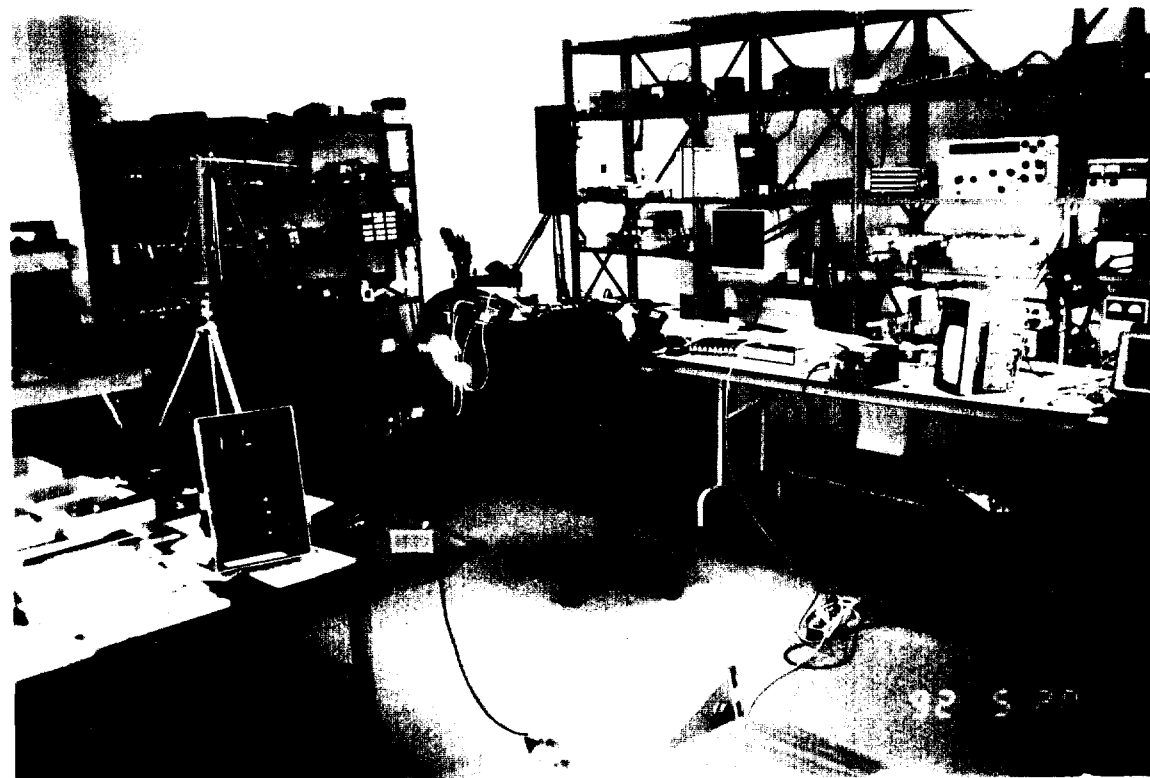
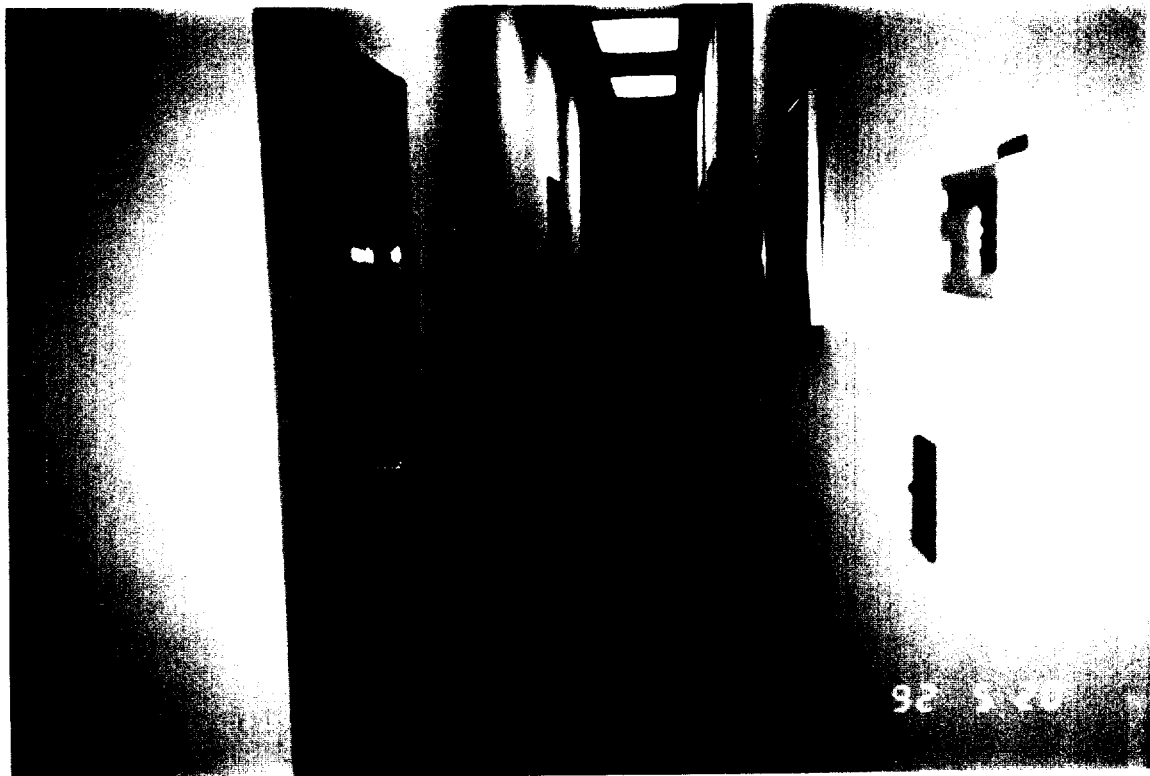


Exhibit 7. Indirect propagation path: the corridor (above); the laboratory (below).

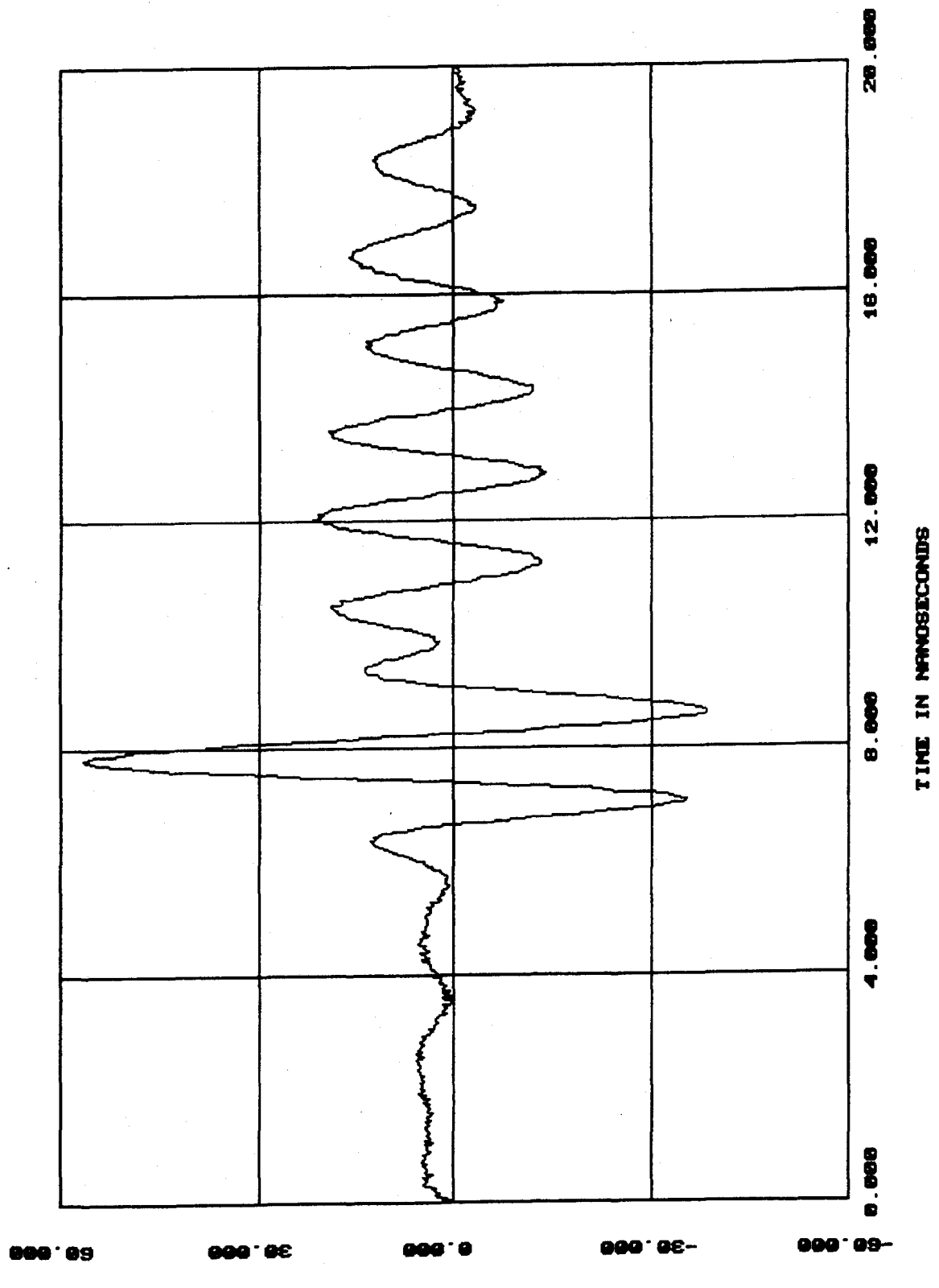


Exhibit 8. The Laboratory waveform measured in the time-domain.

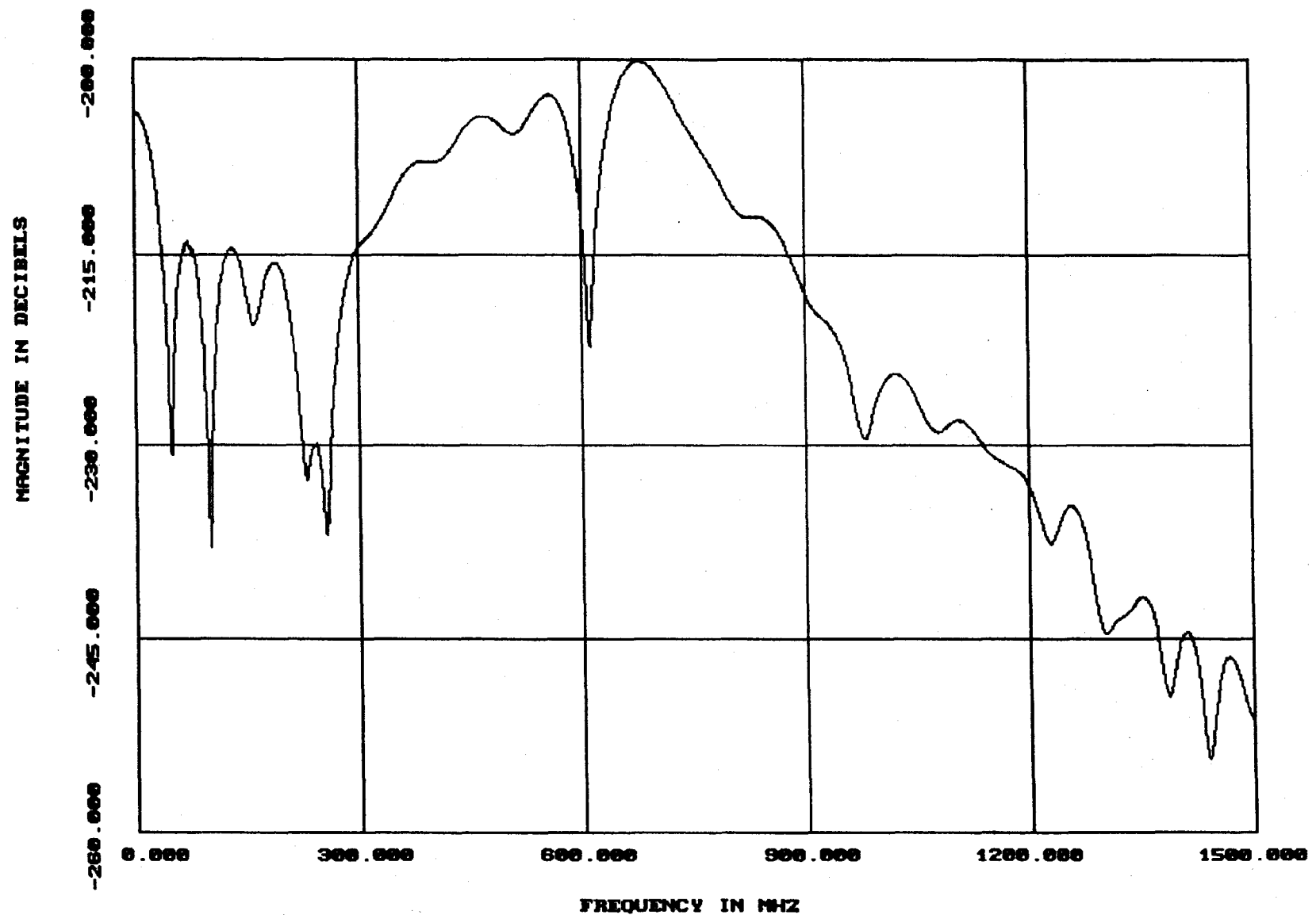


Exhibit 9. The Laboratory Waveform, in the frequency domain as computed using the Fourier transform.

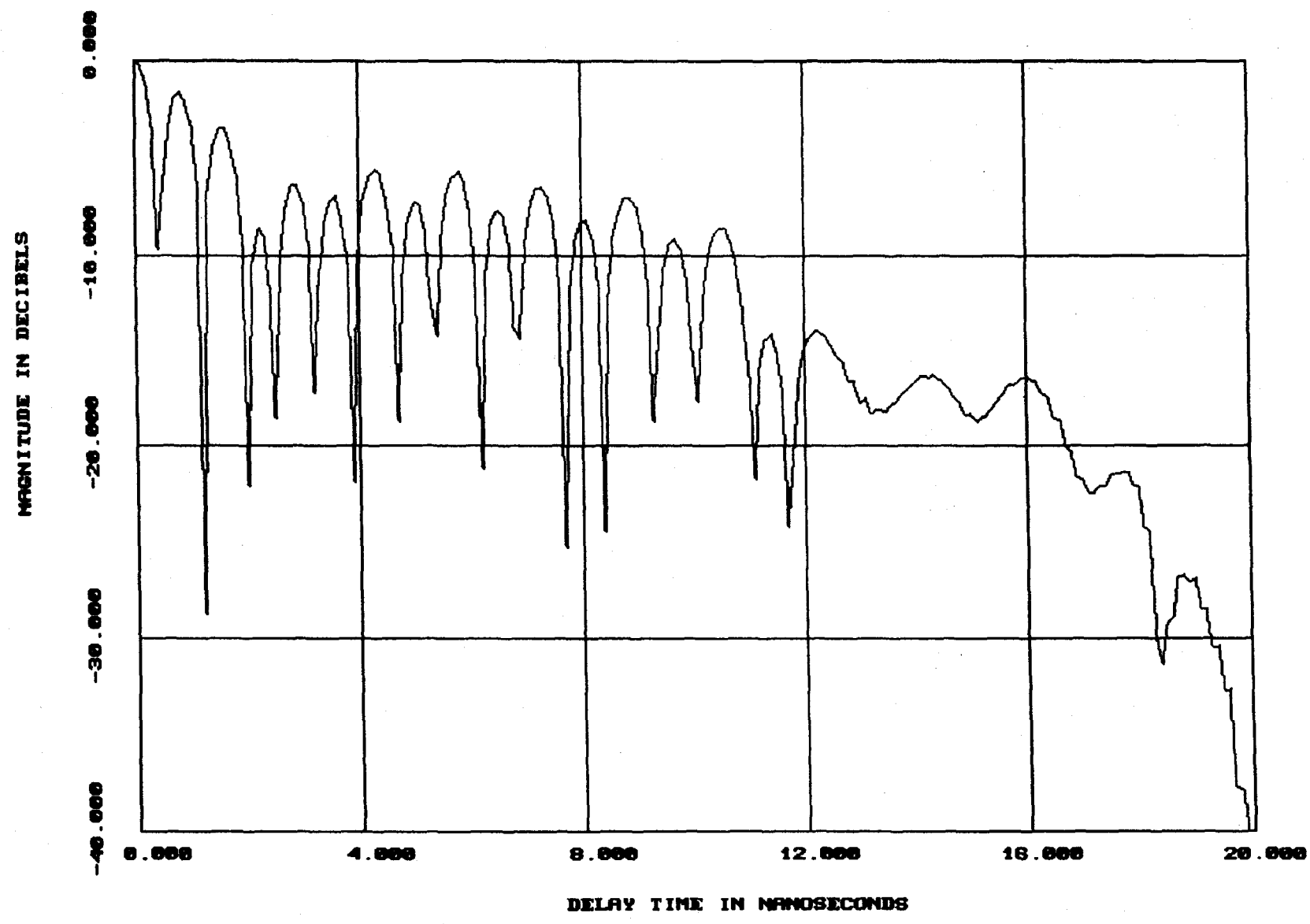
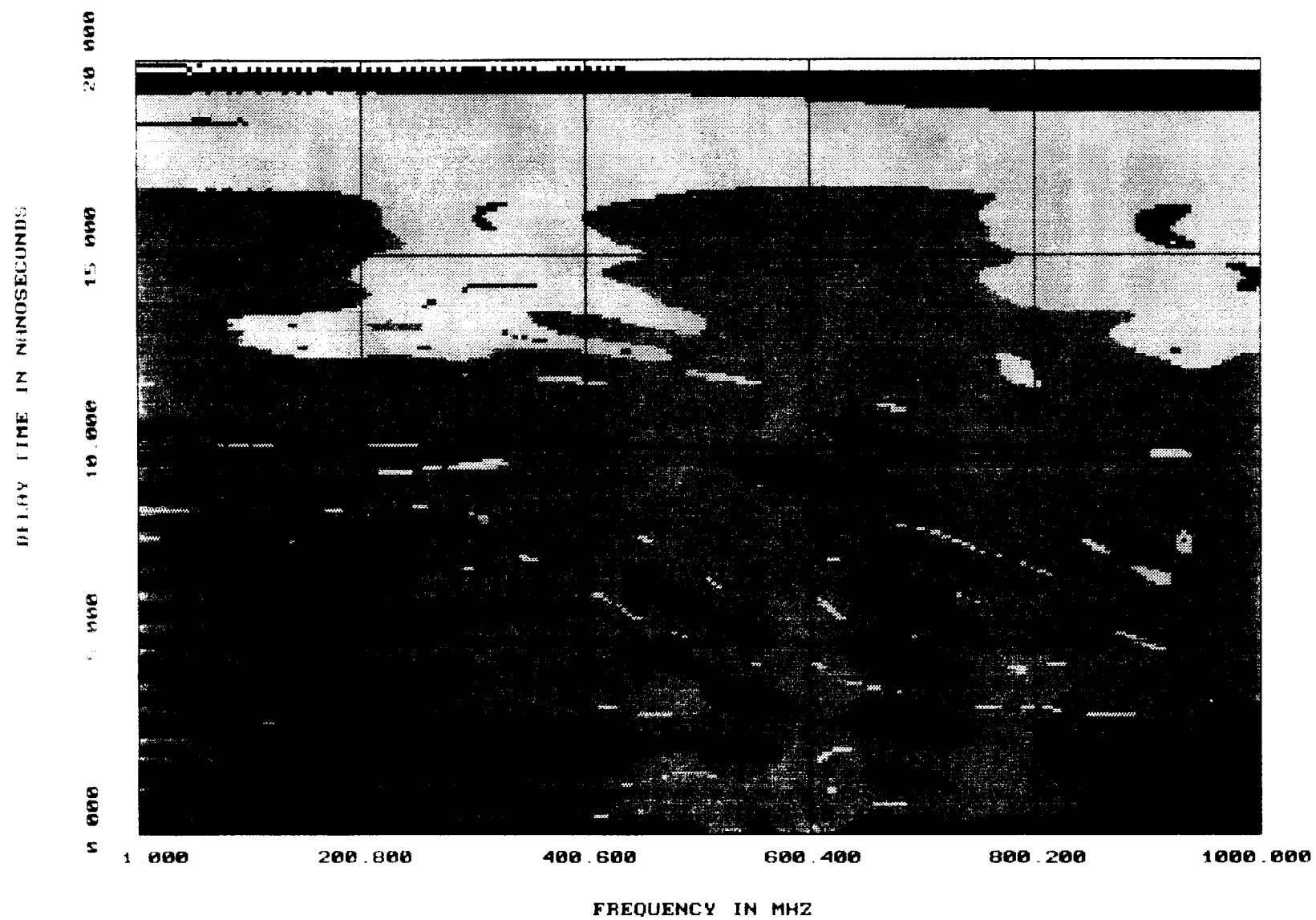


Exhibit 10. The autocorrelation of the Laboratory Waveform.



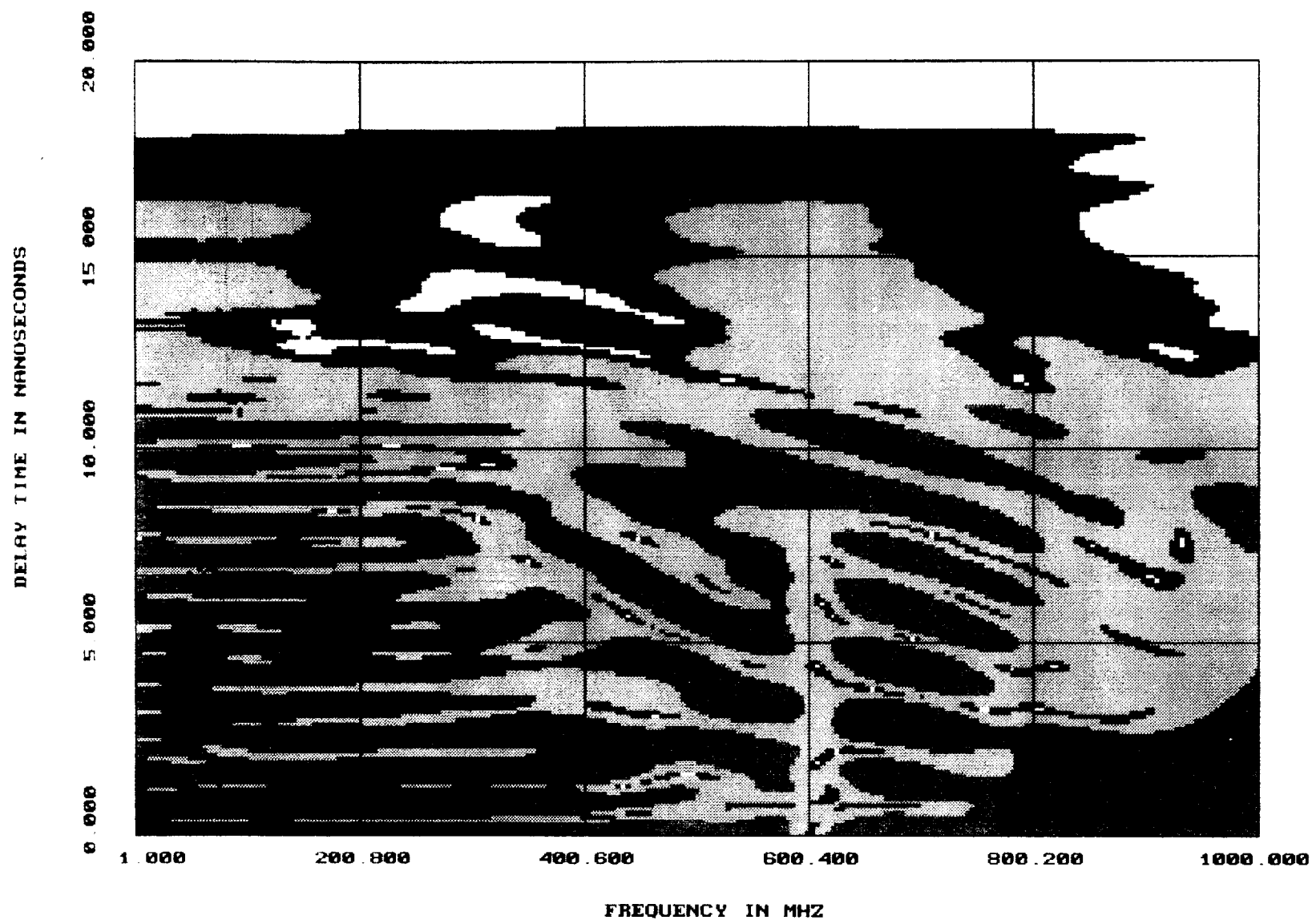
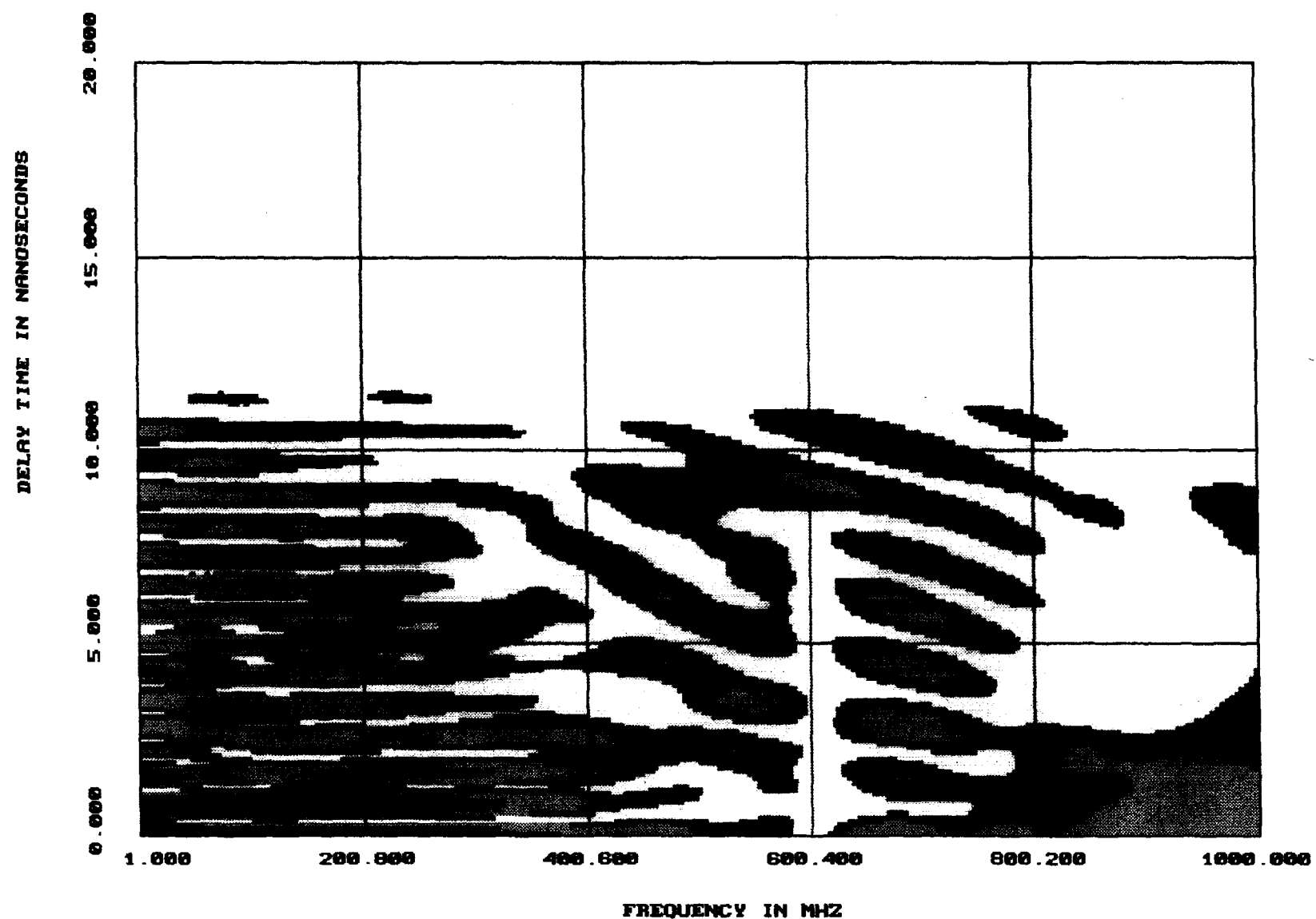


Exhibit 12. The autoambiguity function of the Laboratory Waveform.
Colors represent 6 dB steps in magnitude.



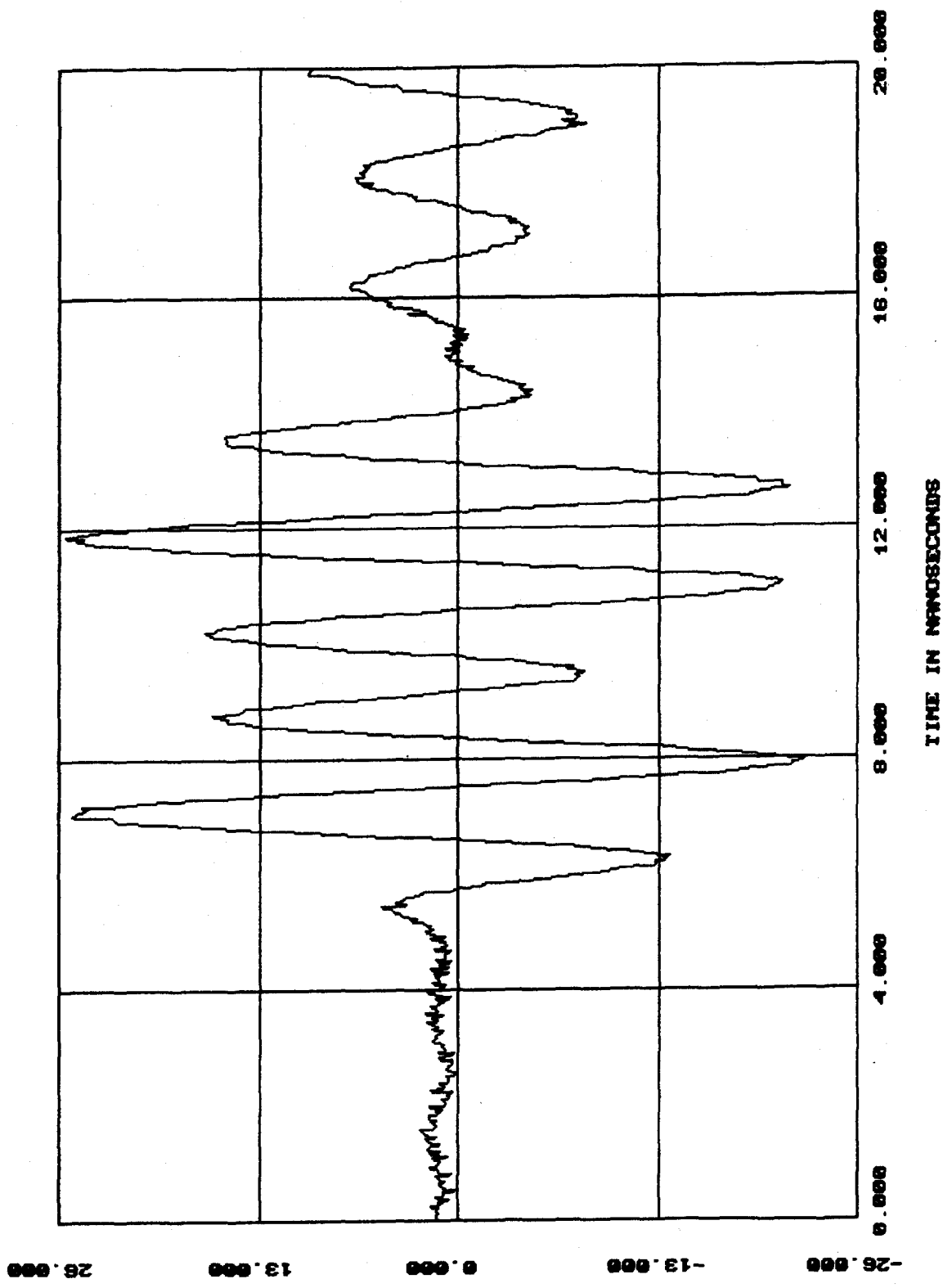


Exhibit 14. Charles' Office Waveform, as measured in the time-domain.

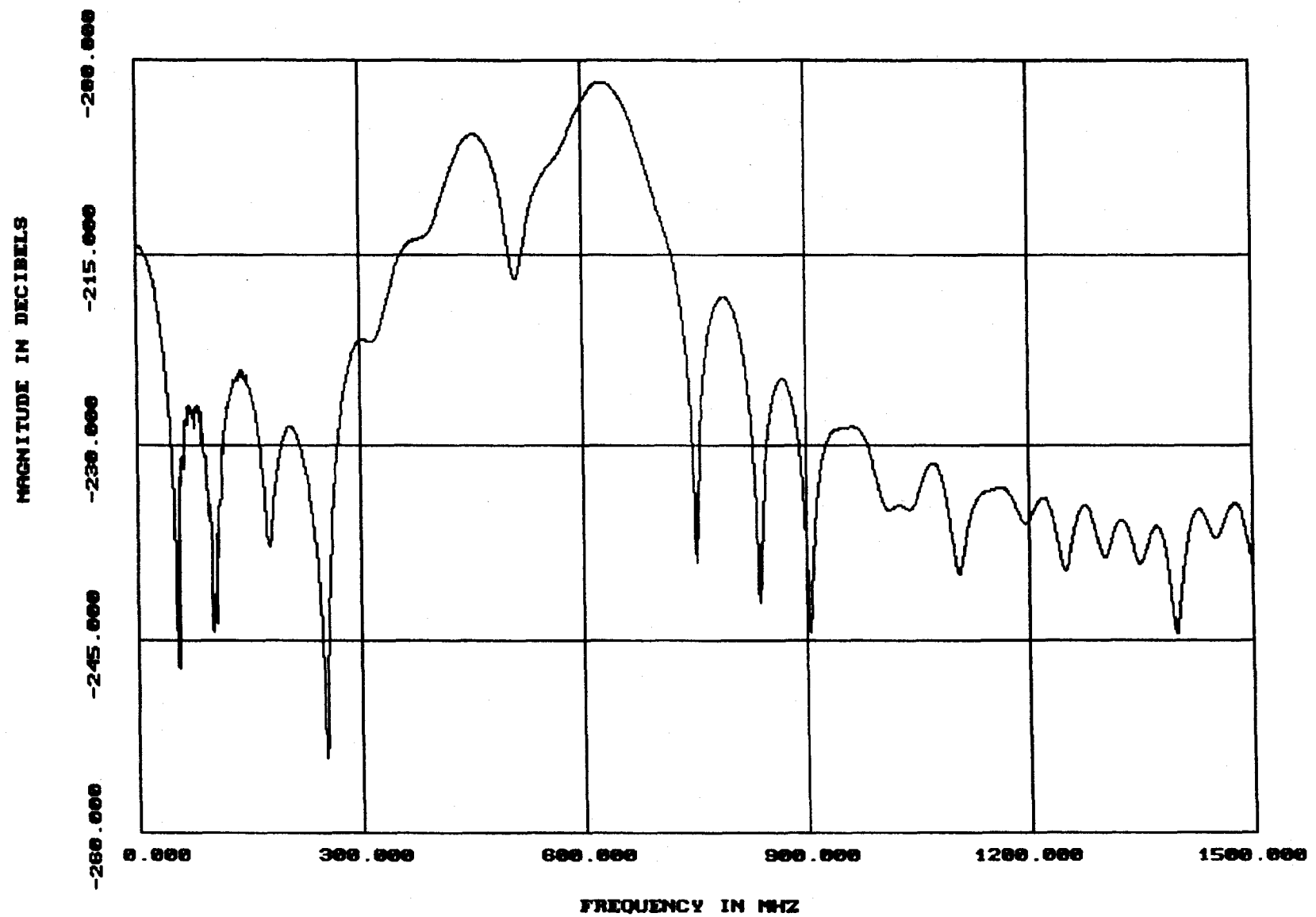


Exhibit 15. Charles' Office Waveform, computed in the frequency domain using the Fourier transform.

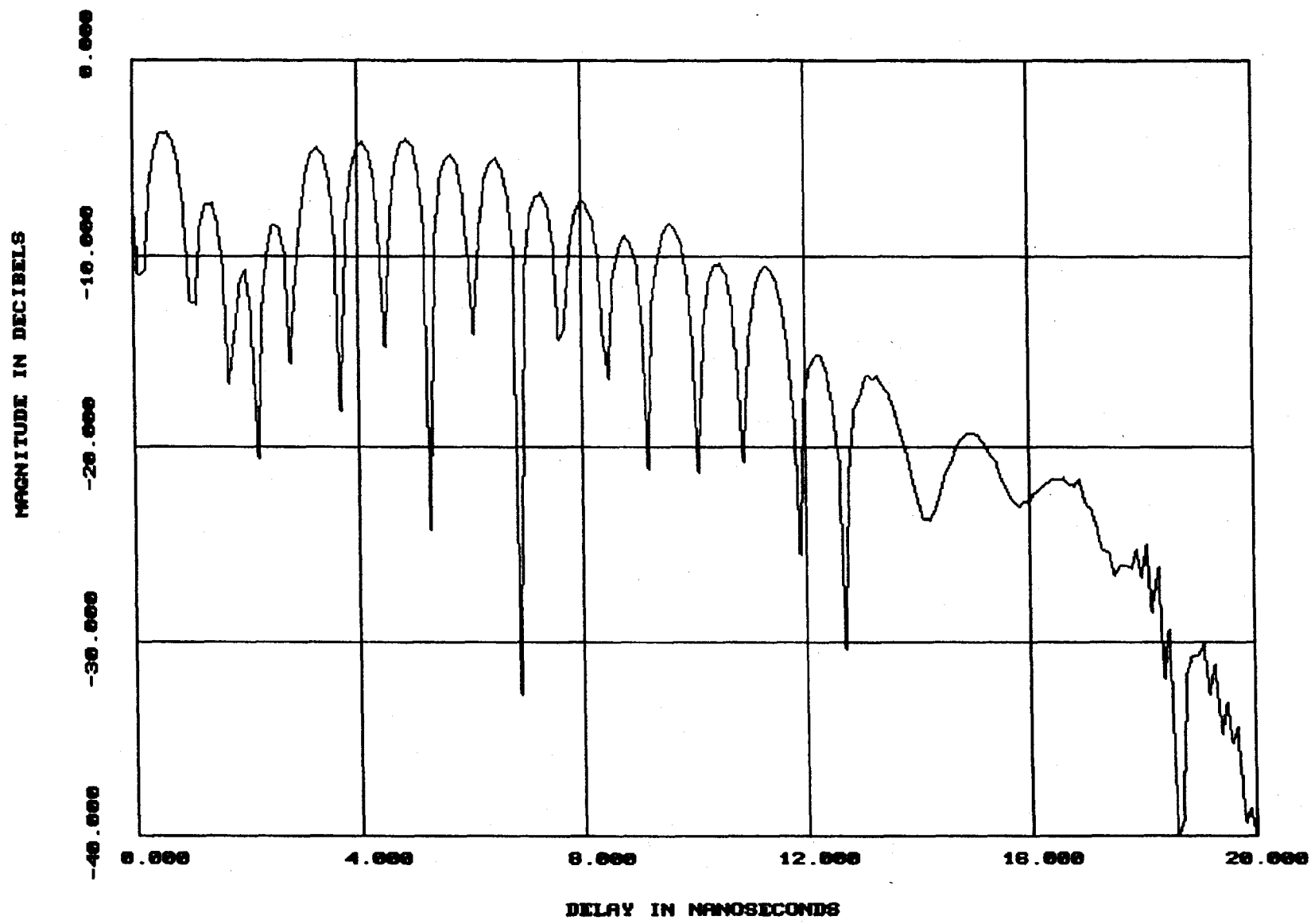


Exhibit 16. Cross correlation of Charles' Office Waveform with the Laboratory Waveform.

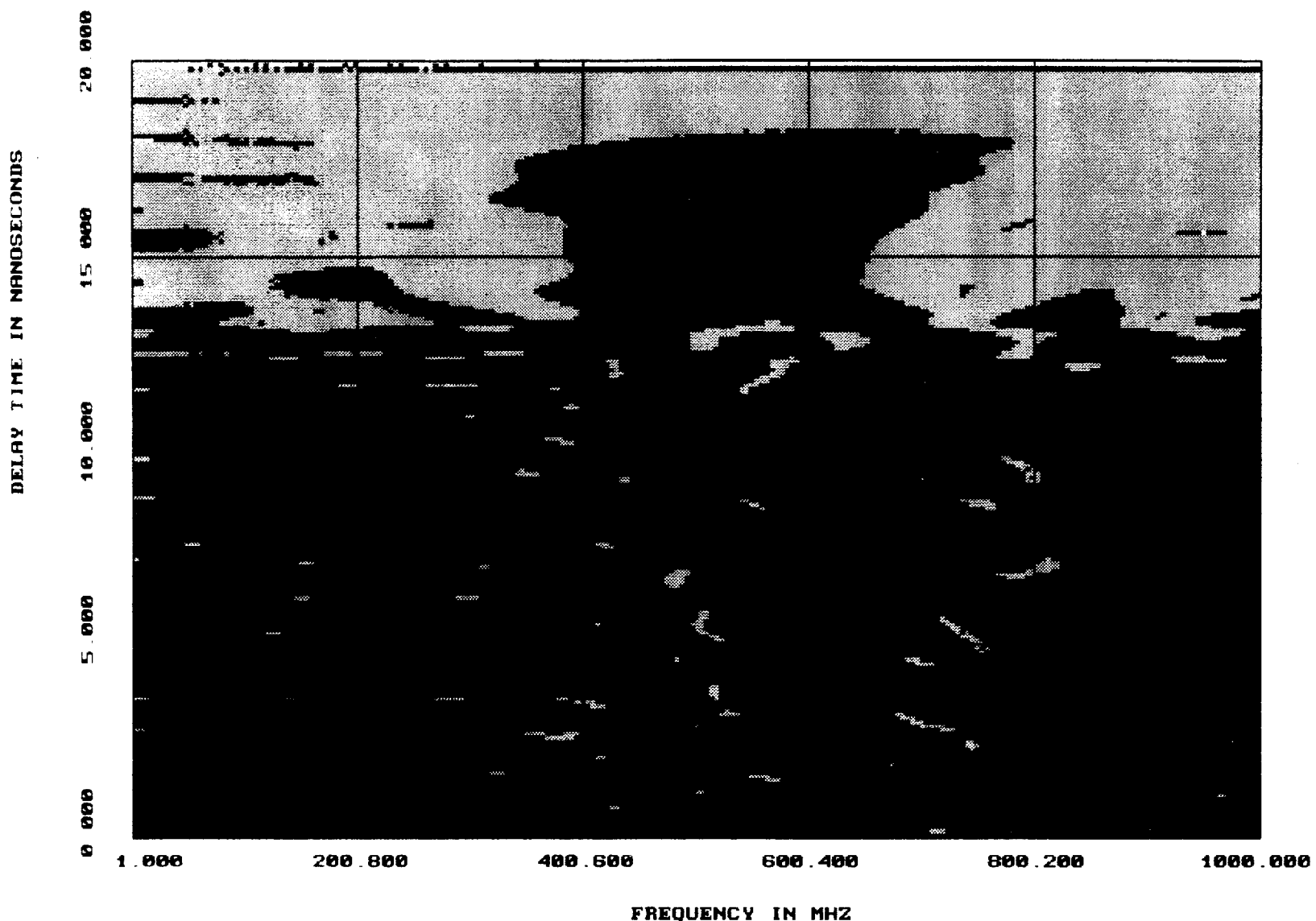


Exhibit 17. Cross ambiguity function of Charles' Office Waveform with the Laboratory Waveform. Colors show 10 dB steps in magnitude.

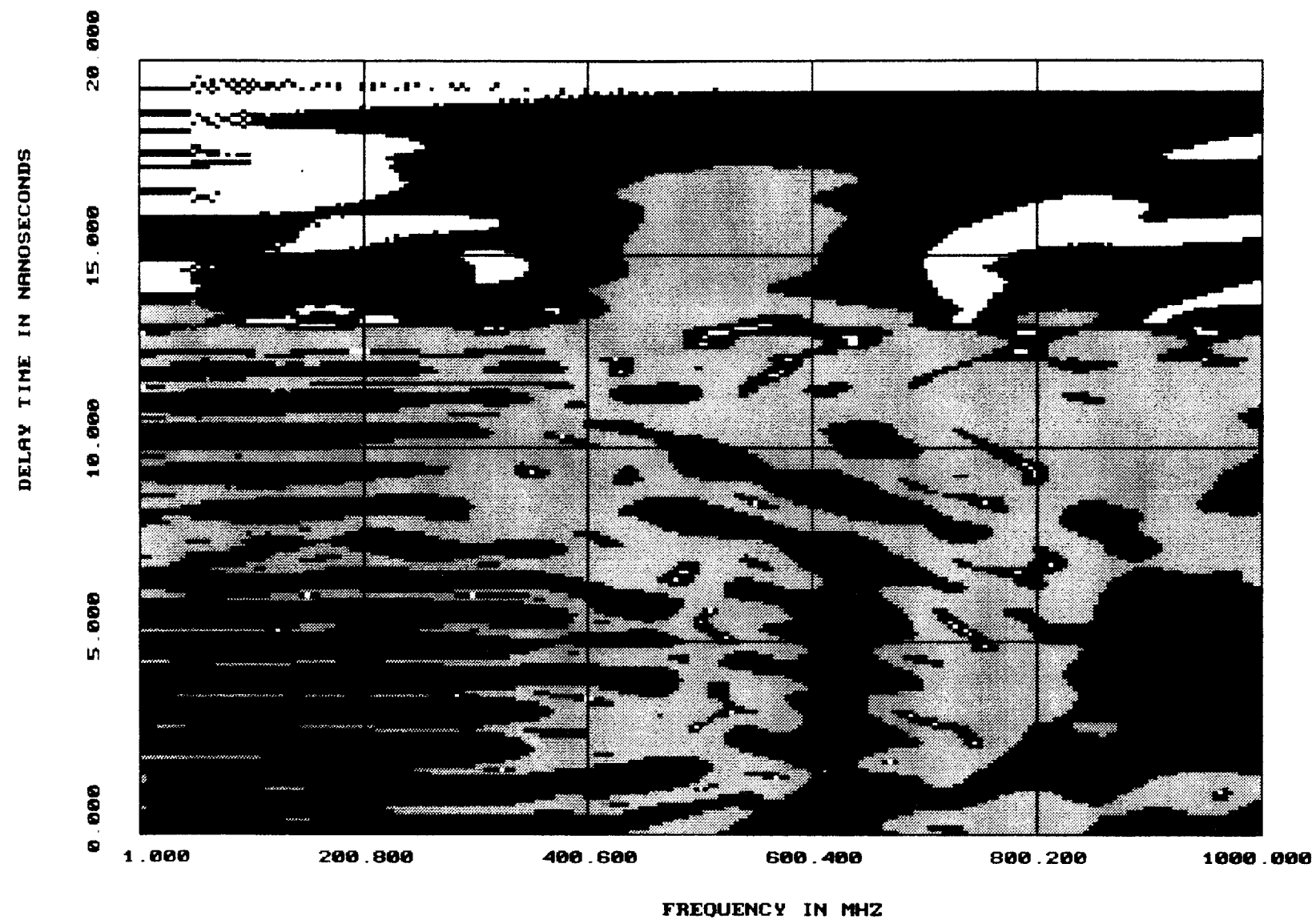


Exhibit 18. Cross ambiguity function of Charles' Office Waveform with the Laboratory Waveform. Colors show 6 dB steps in magnitude.

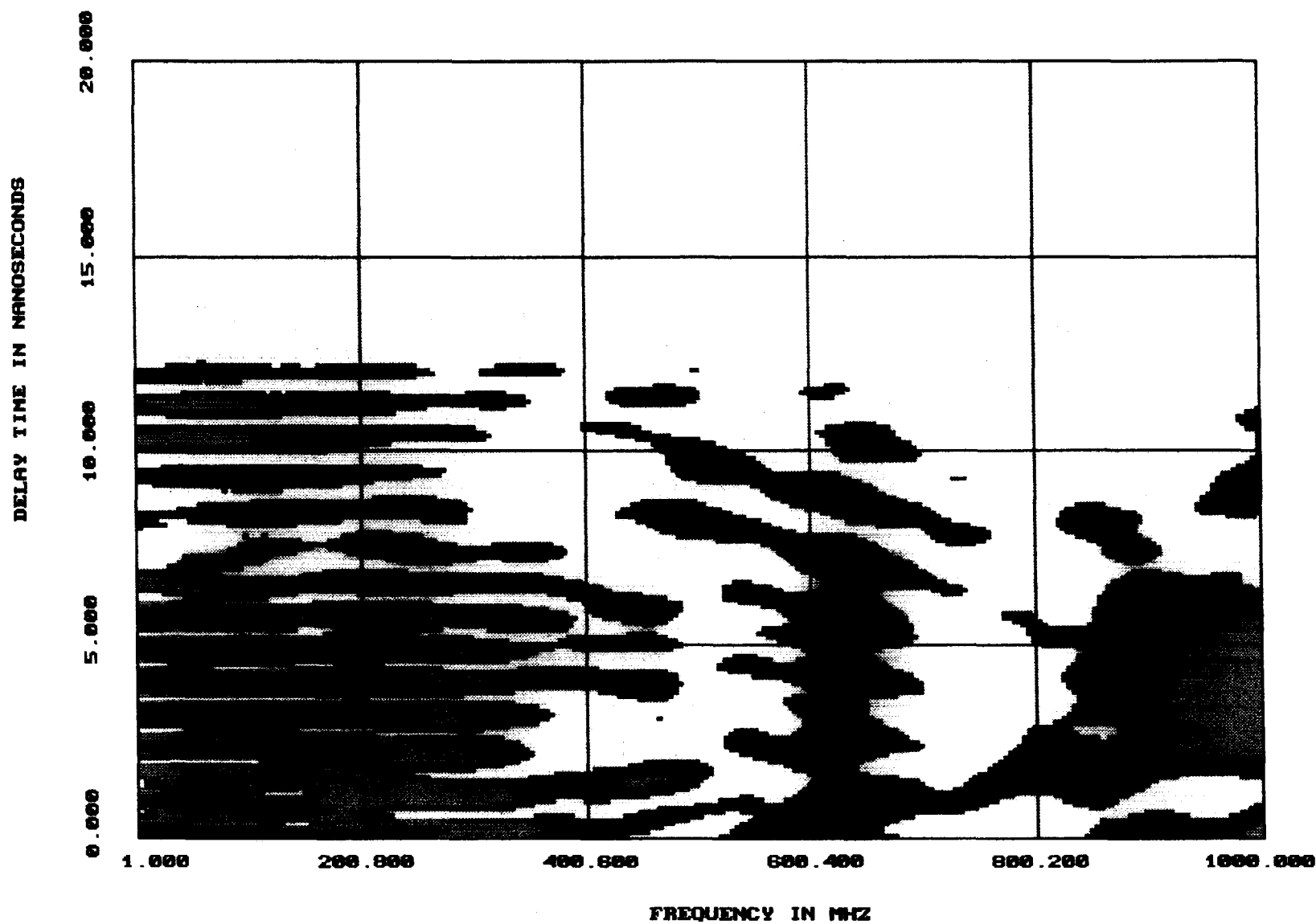


Exhibit 19. Cross ambiguity function of Charles' Office Waveform; with the Laboratory Waveform. Colors show 3 dB steps in magnitude.

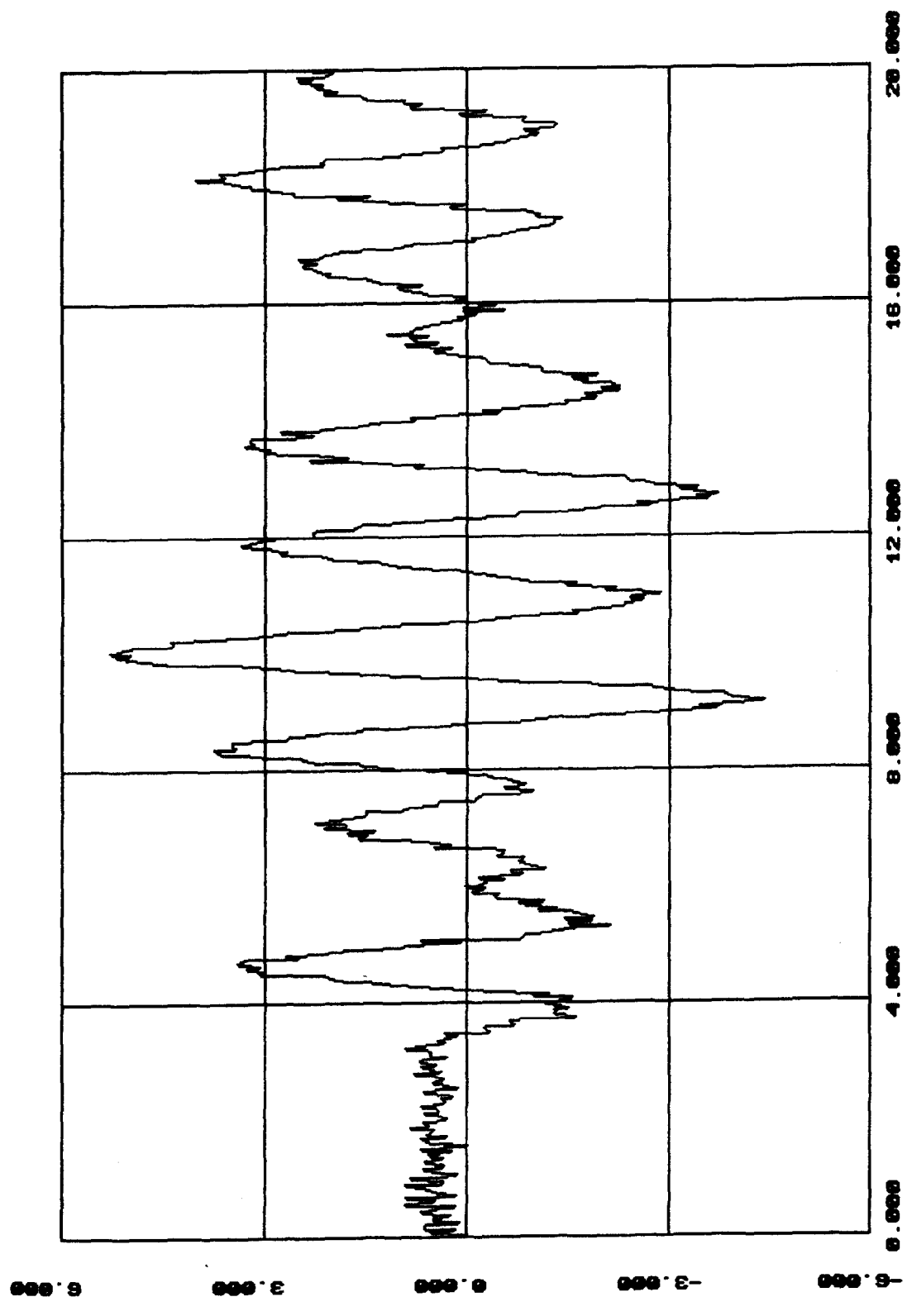


Exhibit 20. Men's Lavatory Waveform, as measured in the time-domain.

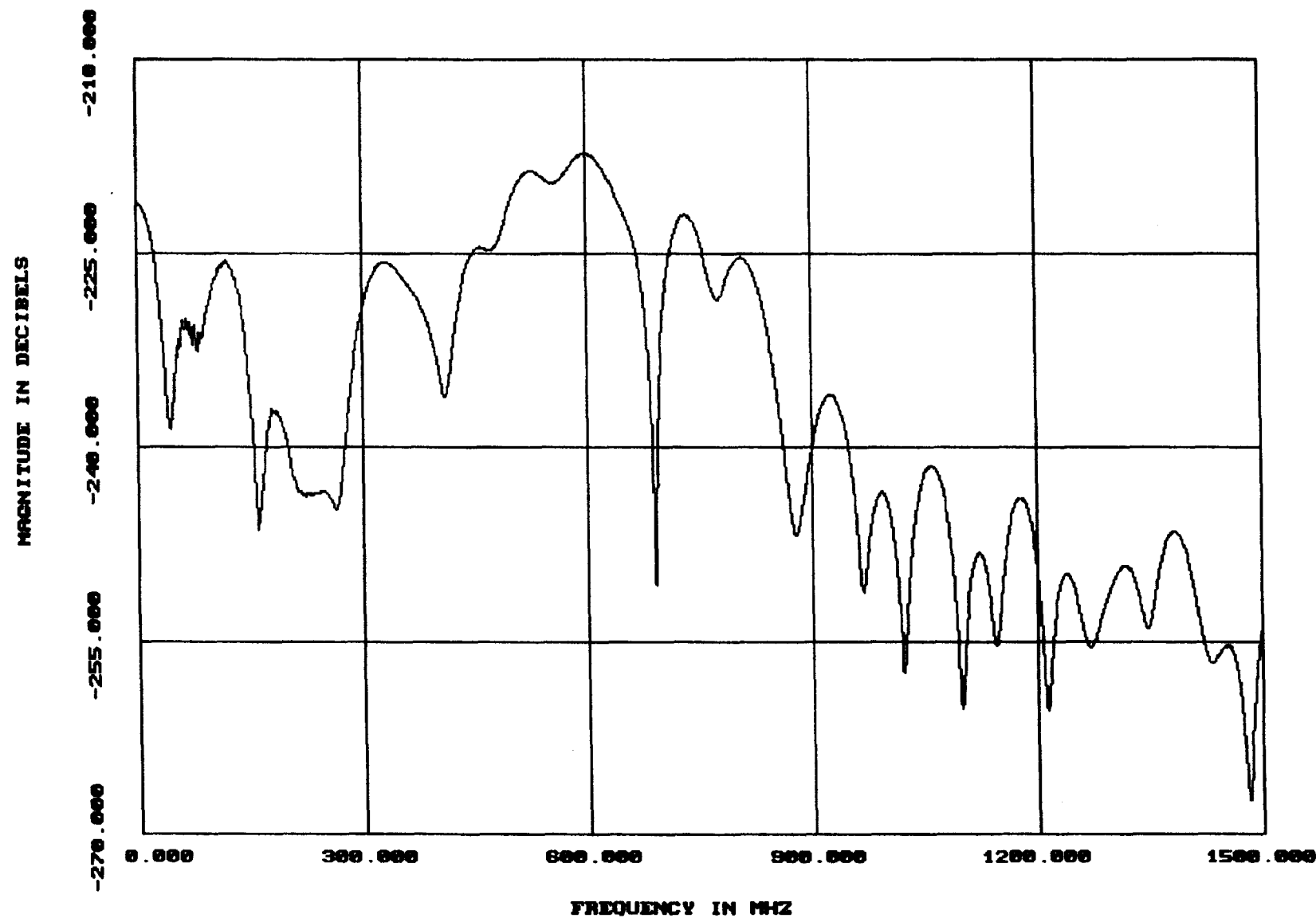


Exhibit 21. Men's Lavatory Waveform in the frequency-domain as computed using the Fourier transform.

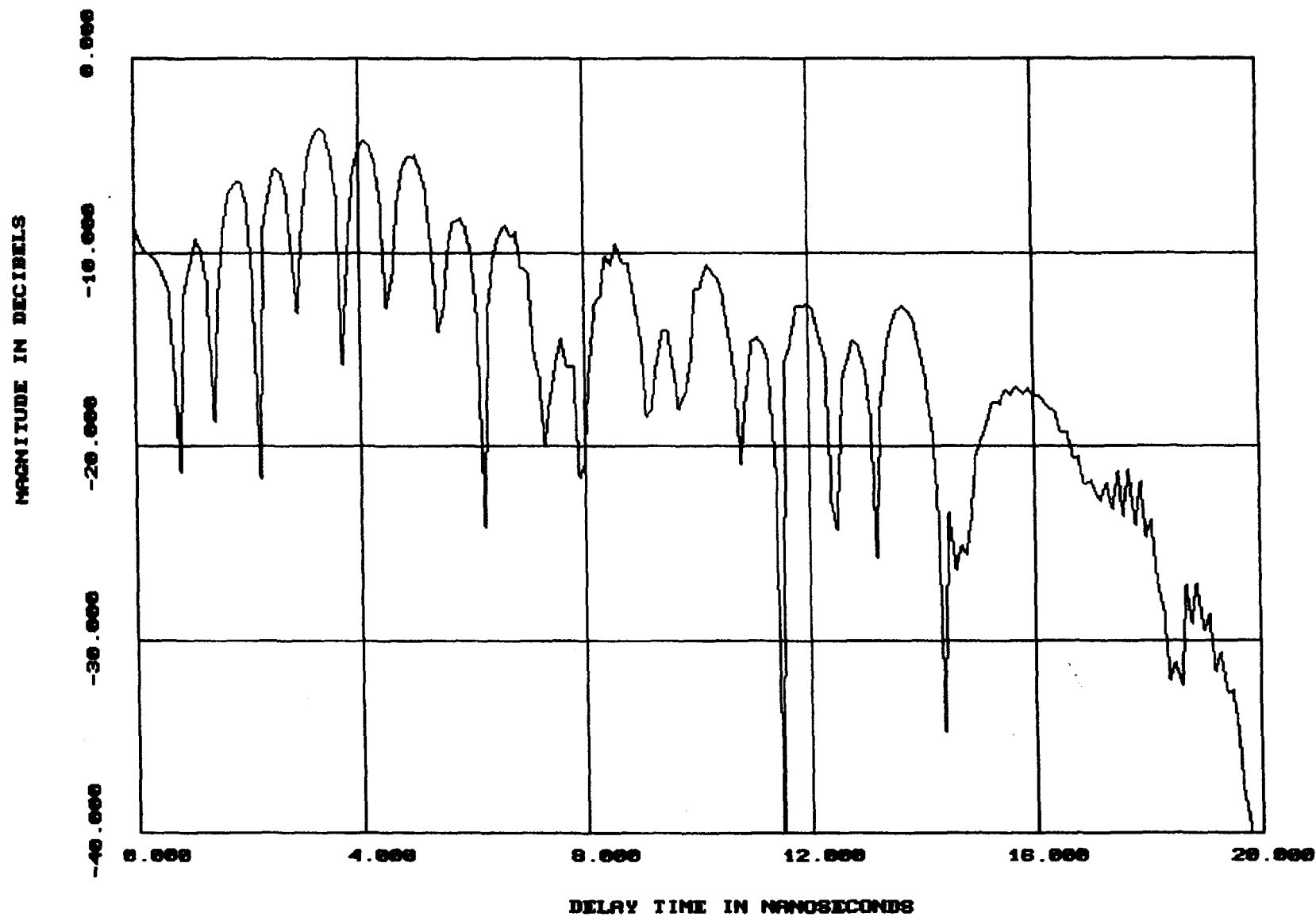


Exhibit 22. Cross correlation of the Men's Lavatory Waveform with the Laboratory Waveform.

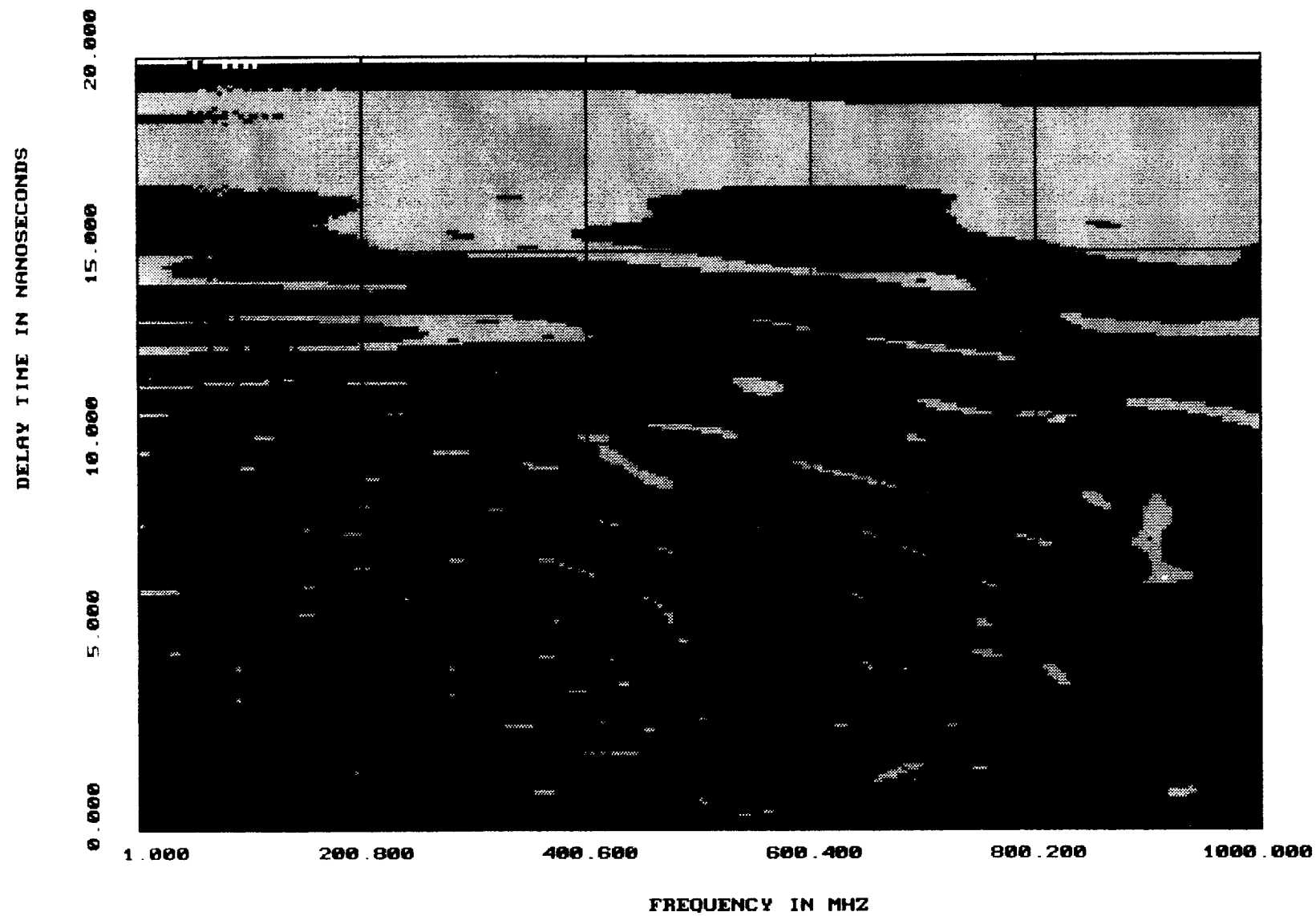


Exhibit 23. Cross ambiguity function of Men's Lavatory Waveform with the Laboratory Waveform. Colors show 10 dB steps in magnitude.

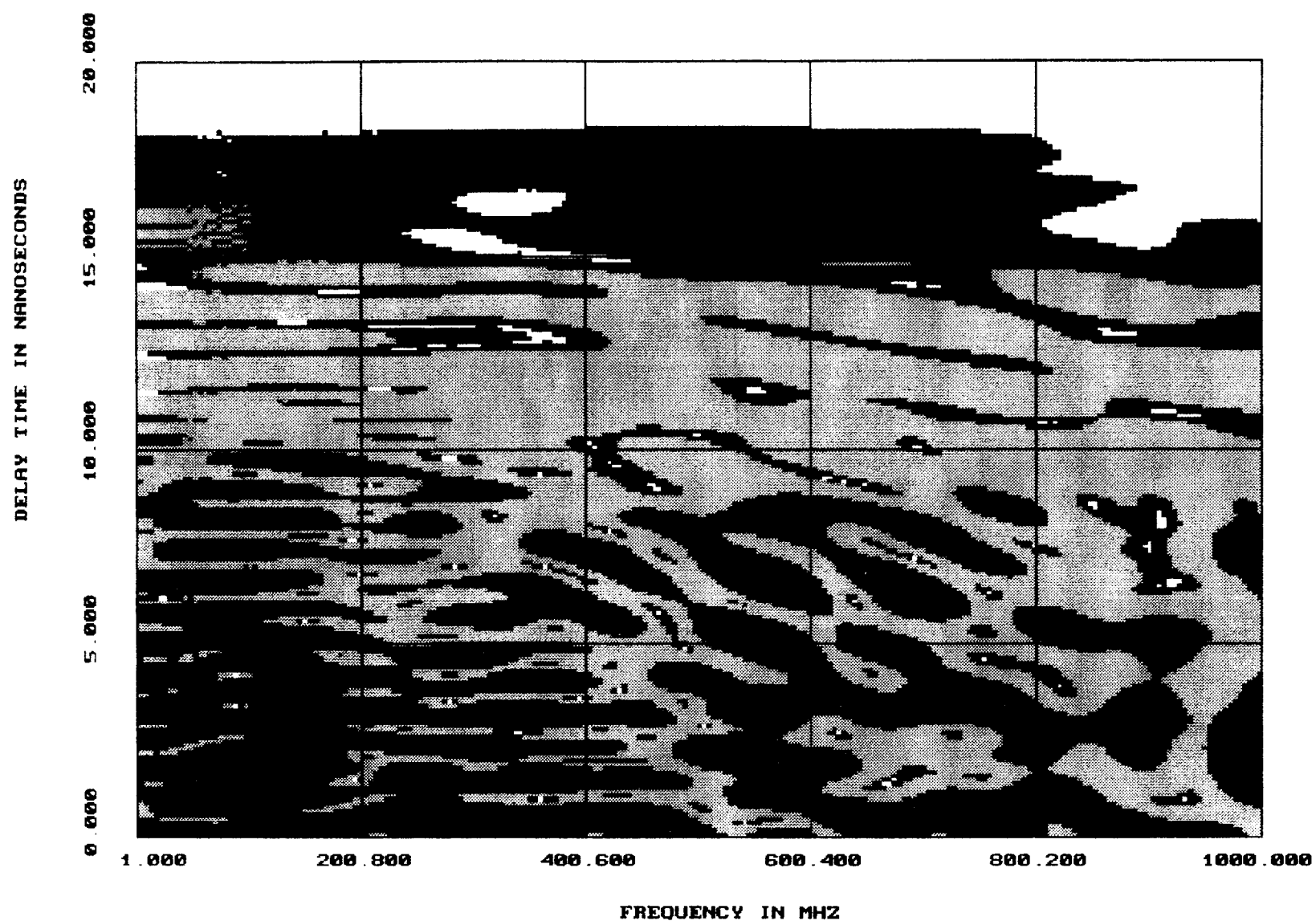


Exhibit 24. Cross ambiguity function of Men's Lavatory Waveform with the Laboratory Waveform. Colors show 6 dB steps in magnitude.

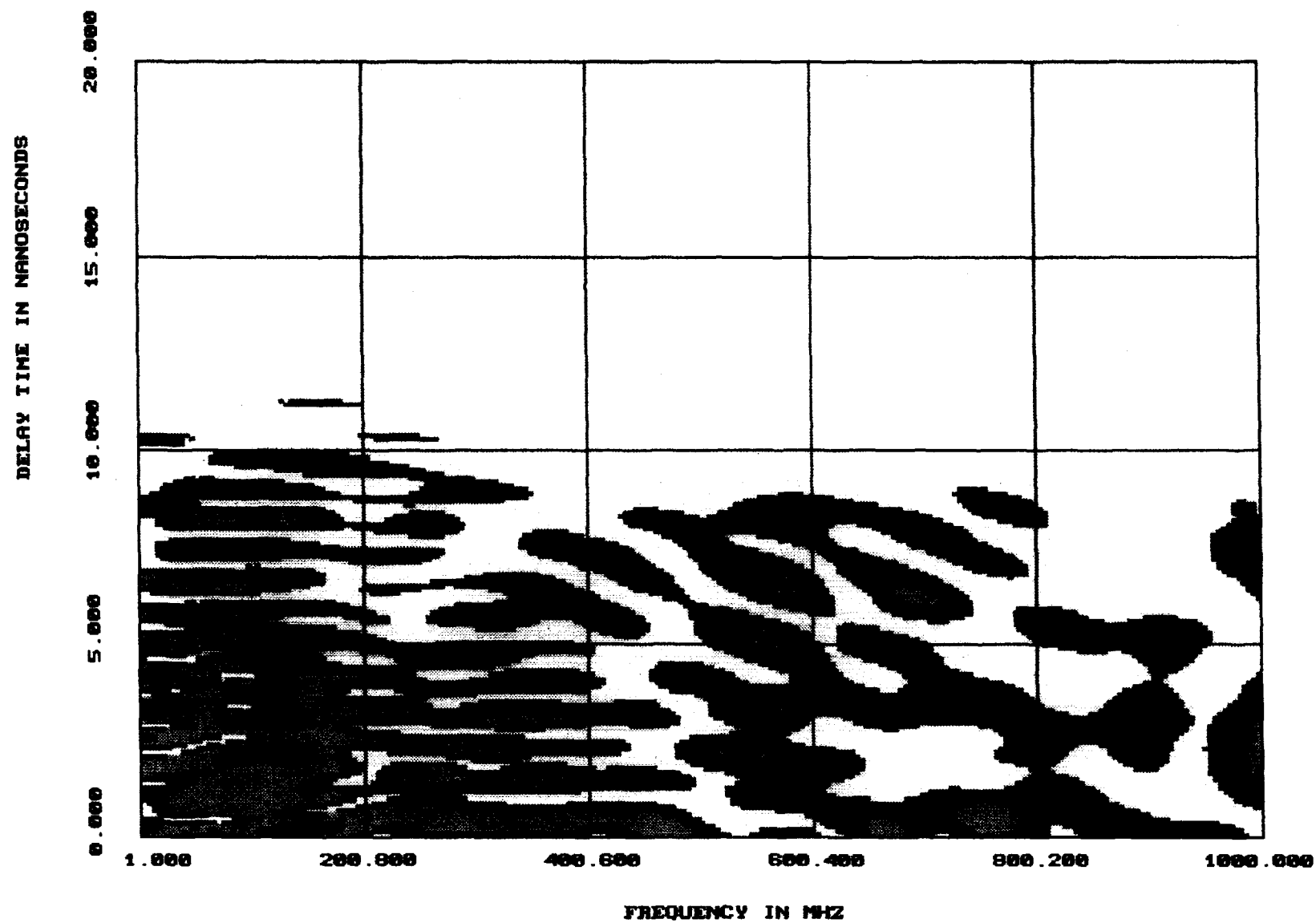


Exhibit 25. Cross ambiguity function of Men's Lavatory Waveform with the Laboratory Waveform. Colors show 3 dB steps in magnitude.

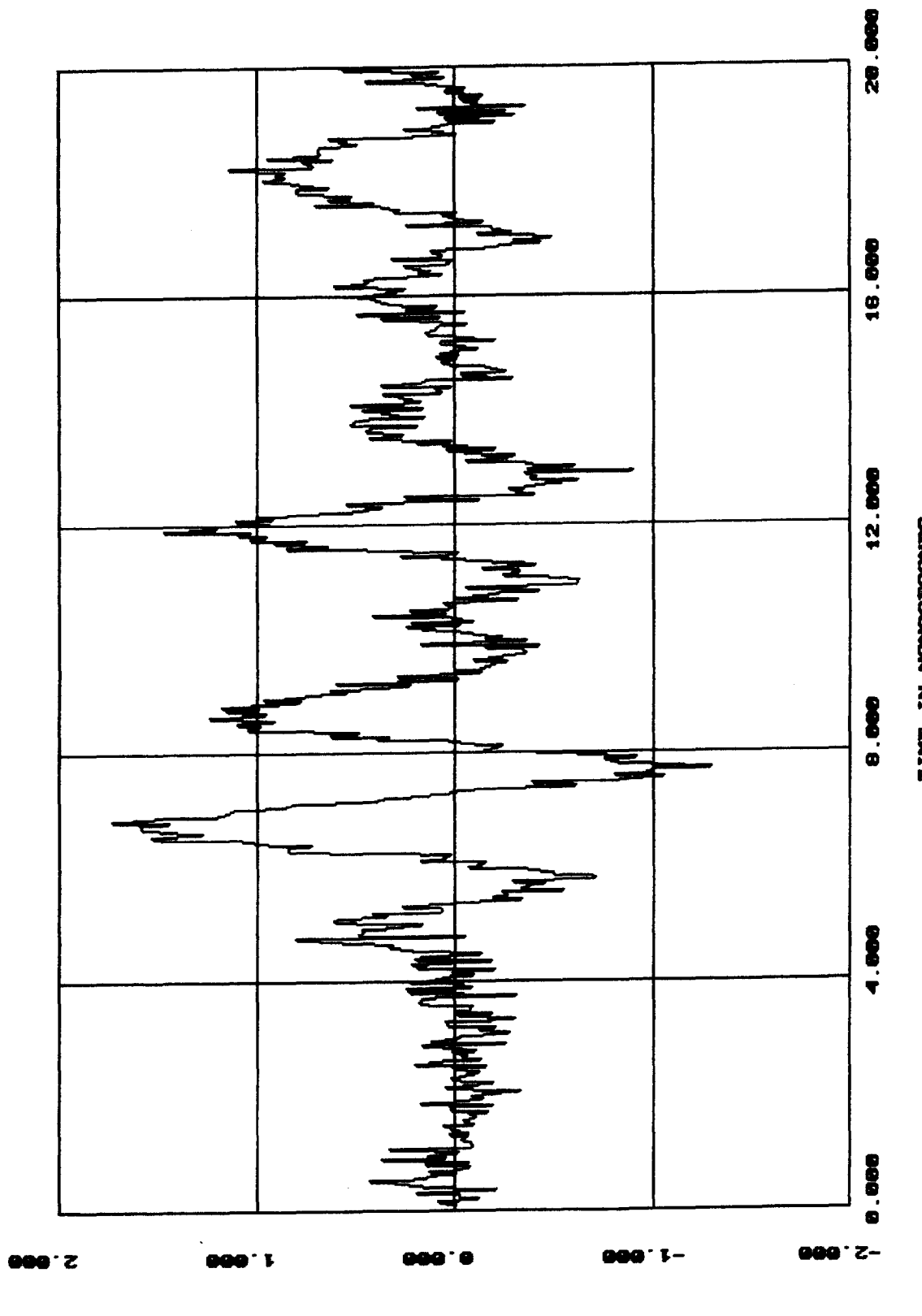


Exhibit 26. Sue's Office Waveform, as measured in the time-domain.

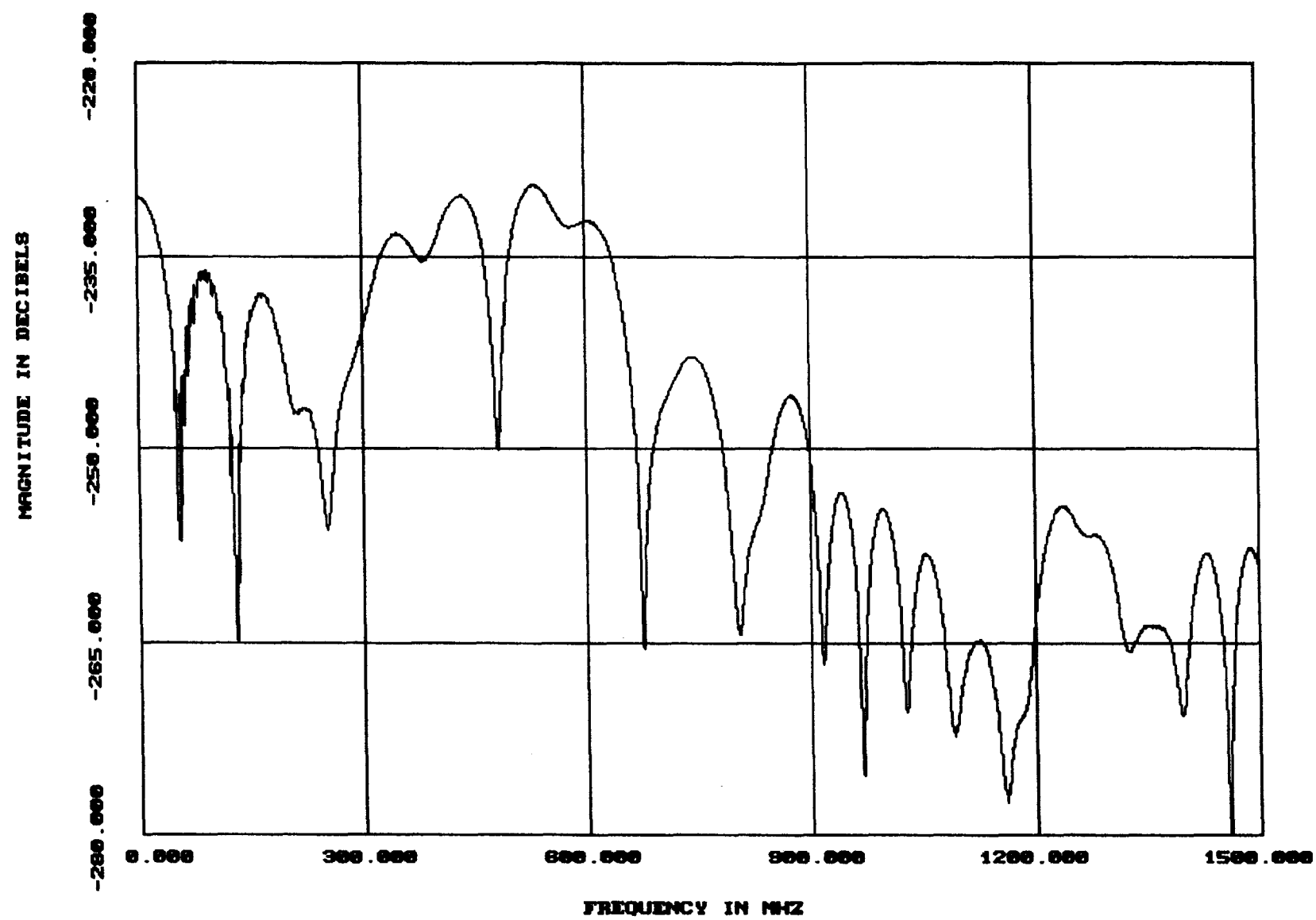


Exhibit 27. Sue's Office Waveform, as computed in the frequency-domain using the Fourier transform.